

IN THE CLAIMS:

1. (currently amended) A method for processing a database query on a set of data stored on a plurality of data pages in a database management system, the method comprising the steps of:

- a) utilizing a query processor to call a data manager and request the return of data from the set of data;
- b) allowing the data manager to locate query-specified data on a stabilized data page and make a determination regarding the query-specified data;
- c) utilizing the data manager to write the query-specified data on the stabilized data page to a buffer based on the determination while maintaining the stabilization of the data page; and
 - d) utilizing the query processor to retrieve the query-specified data from the buffer.
- 2. (original) The method of claim 1 wherein the determination involves determining whether the query-specified data is to be ignored, consumed, or returned to the query processor.
- 3. (original) The method of claim 2 wherein the determination is that the query-specified data is to be returned to the query processor.
- 4. (original) The method of claim 3 wherein the set of data is stored on a plurality of pages and step b) further comprises:
 - b1) locating a page containing query-specified data;
 - b2) stabilizing the page; and
 - b3) accessing the page.

Attorney Docket: CA920000015/1852P

5. (original) The method of claim 4 wherein step c) further comprises:

c1) maintaining the stabilization of the page, while the data manager writes all the query-specified data on the page to the buffer.

6. (currently amended) A system for processing a database query on a set of data stored on a plurality of data pages in a database management system, the system comprising:

a data manager;

a query processor comprising means to call the data manager and request the return of data from the set of data;

means for allowing the data manager to locate query-specified data on a stabilized data page and make a determination regarding the query-specified data;

means for utilizing the data manager to write the query-specified data on the stabilized data page to a buffer based on the determination while maintaining the stabilization of the data page; and

means for utilizing the query processor to retrieve the query-specified data from the buffer.

7. (original) The system of claim 6 wherein the determination involves determining whether the query-specified data is to be ignored, consumed, or returned to the query processor.

8. (original) The system of claim 7 wherein the determination is that the query-specified data is to be returned to the query processor.

9. (original) The system of claim 8 wherein the set of data is stored on a plurality of

Attorney Docket: CA920000015/1852P

pages and the means for allowing the data manager to locate query-specified data further comprises:

means for locating a page containing query-specified data; means for stabilizing the page; and means for accessing the page.

10. (original) The system of claim 9 wherein the means for utilizing the data manager to write the query-specified data to a buffer further comprises:

means for maintaining the stabilization of the page, while the data manager writes all the query-specified data on the page to the buffer.

- 11. (currently amended) A computer readable medium containing program instructions for processing a database query on a set of data stored on a plurality of data pages in a database management system, the program instructions comprising the steps of:
- a) utilizing a query processor to call a data manager and request the return of data from the set of data;
- b) allowing the data manager to locate query-specified data on a stabilized data page and make a determination regarding the query-specified data;
- c) utilizing the data manager to write the query-specified data on the stabilized data page to a buffer based on the determination while maintaining the stabilization of the data page; and
 - d) utilizing the query processor to retrieve the query-specified data from the buffer.
 - 12. (original) The computer readable medium of claim 11 wherein the determination



involves determining whether the query-specified data is to be ignored, consumed, or returned to the query processor.

- 13. (original) The computer readable medium of claim 12 wherein the determination is that the query-specified data is to be returned to the query processor.
- 14. (original) The computer readable medium of claim 13 wherein the set of data is stored on a plurality of pages and step b) further comprises:
 - b1) locating a page containing query-specified data;
 - b2) stabilizing the page; and
 - b3) accessing the page.
- 15. (original) The computer readable medium of claim 14 wherein step c) further comprises:
- c1) maintaining the stabilization of the page, while the data manager writes all the query-specified data on the page to the buffer.
- 16. (new) A method for processing a database query on a set of data stored on a plurality of data pages in a database management system, the method comprising the steps of:
- a) utilizing a query processor to call a data manager and request the return of data from the set of data;
 - b) allowing the data manager to locate query-specified data by:
 - b1) locating a data page containing query-specified data;
 - b2) stabilizing the data page; and

Attorney Docket: CA920000015/1852P

b3) accessing the data page;

c) utilizing the data manager to make a determination regarding the query-specified data and to write the query-specified data on the stabilized data page to a buffer based on the determination while maintaining the stabilization of the data page; and

d) utilizing the query processor to retrieve the query-specified data from the buffer.

17. (new) A system for processing a database query on a set of data stored on a plurality of data pages in a database management system, the system comprising:

a data manager;

a query processor comprising means to call the data manager and request the return of data from the set of data;

means for allowing the data manager to locate query-specified data comprising means for locating a data page containing query-specified data, means for stabilizing the data page, and means for accessing the data page;

means for utilizing the data manager to make a determination regarding the queryspecified data and to write the query-specified data on the stabilized data page to a buffer based on the determination while maintaining the stabilization of the data page; and

means for utilizing the query processor to retrieve the query-specified data from the buffer.

18. (new) A computer readable medium containing program instructions for processing a database query on a set of data stored on a plurality of data pages in a database management system, the program instructions comprising the steps of:

a) utilizing a query processor to call a data manager and request the return of data

-6-

from the set of data;

- b) allowing the data manager to locate query-specified data by:
 - b1) locating a data page containing query-specified data;
 - b2) stabilizing the data page; and
 - b3) accessing the data page;
- c) utilizing the data manager to make a determination regarding the query-specified data and to write the query-specified data on the stabilized data page to a buffer based on the determination while maintaining the stabilization of the data page; and
 - d) utilizing the query processor to retrieve the query-specified data from the buffer.